

Hydrologic Unit Code

10030103

Watershed

SMITH

ID	Segment ID	Waterbody Segment	List Category	Size	Use Class	Use Support						Probable Causes of Impairment		Probable Sources of Impairment	
						Aqua Life	Cold Fish	Warm Fish	Drink Water	Swim (Rec)	Agri				
1	MT41J001_010	SMITH RIVER from North and South Forks to Hound Cr	5	96 M	B-1	P	P		F	P	F	F	Phosphorus	Agriculture	
													Dewatering	Crop-related Sources	
													Pathogens	Grazing related Sources	
													Nutrients		
													Flow alteration		
2	MT41J001_020	SMITH RIVER from Hound Cr. to the mouth (Missouri R)	5	25.4 M	B-1	P	N		F	P	F	F	Thermal modifications	Agriculture	
													Dewatering	Crop-related Sources	
													Bank erosion	Grazing related Sources	
													Riparian degradation		
													Fish habitat degradation		
													Flow alteration		
													Other habitat alterations		
													Nutrients		
3	MT41J002_011	SMITH RIVER NORTH FORK from Lake Sutherlin to the mouth	5	19.5 M	B-1	F	F		F	P	X	F	Phosphorus	Source Unknown	
													Nitrogen		
													Pathogens		
													Algal Grwth/Chlorophyll a		
													Nutrients		
4	MT41J002_030	SHEEP CREEK from headwaters to the mouth (Smith R)	5	36.9 M	B-1	X	X		N	N	F	F	Pathogens	Other	
													Metals		
													Mercury		Placer Mining

F = Full Support P = Partial Support T = Threatened N = Not Supported X = Not Assessed

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5	MT41J002_050	BENTON GULCH from headwaters to the mouth (Smith R)	5	12.7 M	B-1	X	X		X	N	X	X	Pathogens
6	MT41J002_081	NEWLAN CREEK from Newlan Res. to the mouth (Smith R)	5	8 M	B-1	X	X		X	N	X	X	Pathogens
7	MT41J002_110	CAMAS CREEK from junction of Big and Little Camas Creeks to mouth (Smith R)	5	13.8 M	B-1	X	X		X	N	X	X	Pathogens

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